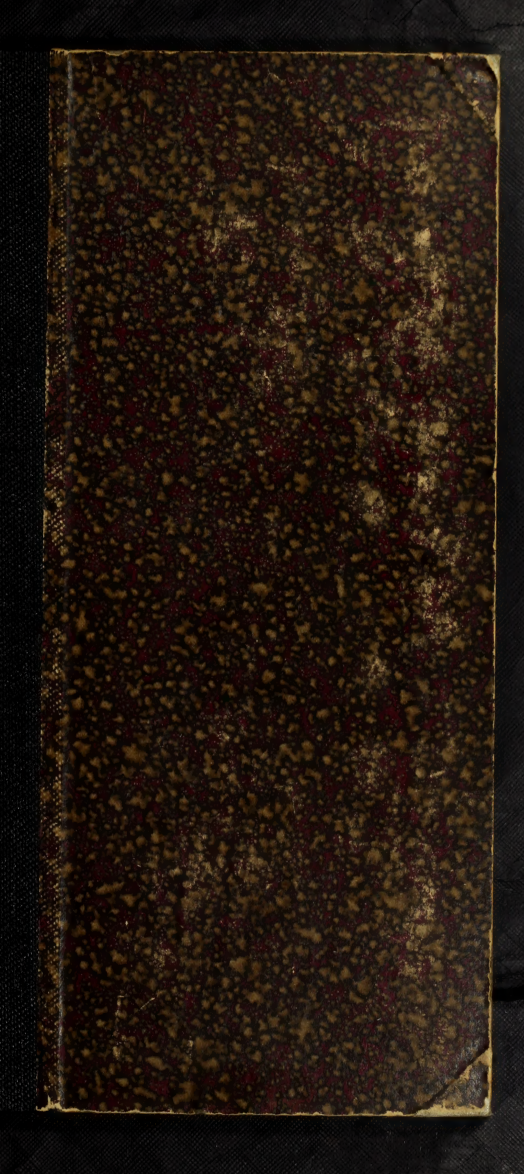
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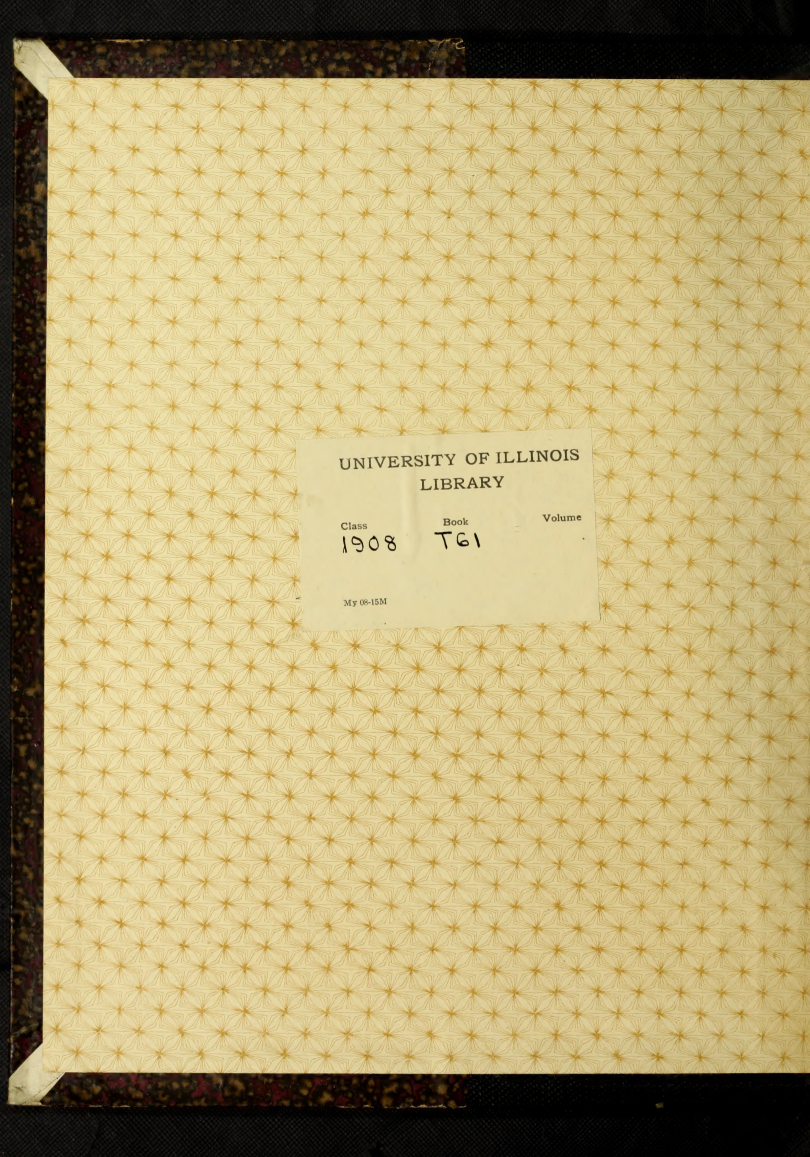
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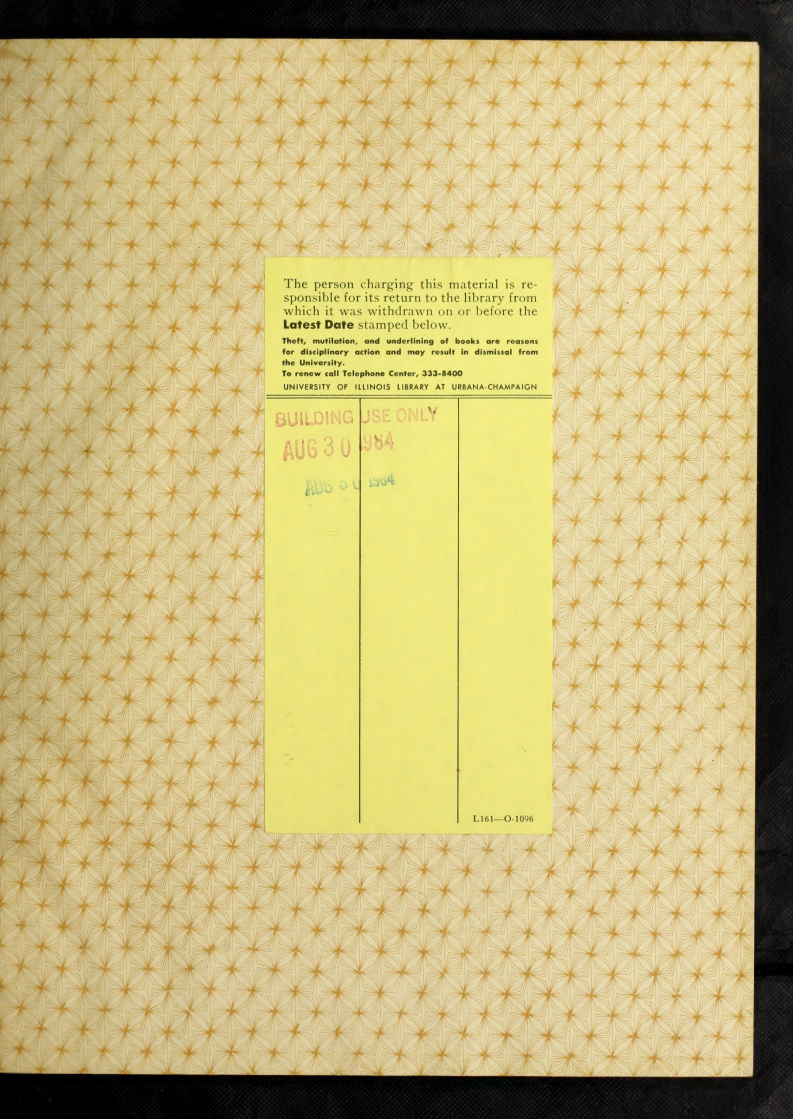
Division Freight Yard

Civil Engineering
B. S.
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DESIGN OF A DIVISION FREIGHT YARD

BY

MICHAEL STREEVEY TOOPS

THESIS

FOR THE

DEGREE OF BACHELOR OF SCIENCE

IN

CIVIL ENGINEERING

COLLEGE OF ENGINEERING

UNIVERSITY OF ILLINOIS

PRESENTED, JUNE, 1908

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UNIVERSITY OF ILLINOIS

June 1, 190 8

THIS IS TO CERTIFY THAT THE THESIS PREPARED UNDER MY SUPERVISION BY

MICHAEL STREEVEY TOOPS

ENTITLED DESIGN OF A DIVISION FREIGHT YARD

IS APPROVED BY ME AS FULFILLING THIS PART OF THE REQUIREMENTS FOR THE

DEGREE OF Bachelor of Science in Civil Engineering

James E. Smith
Instructor in Charge.

HEAD OF DEPARTMENT OF Civil Engineering

114908

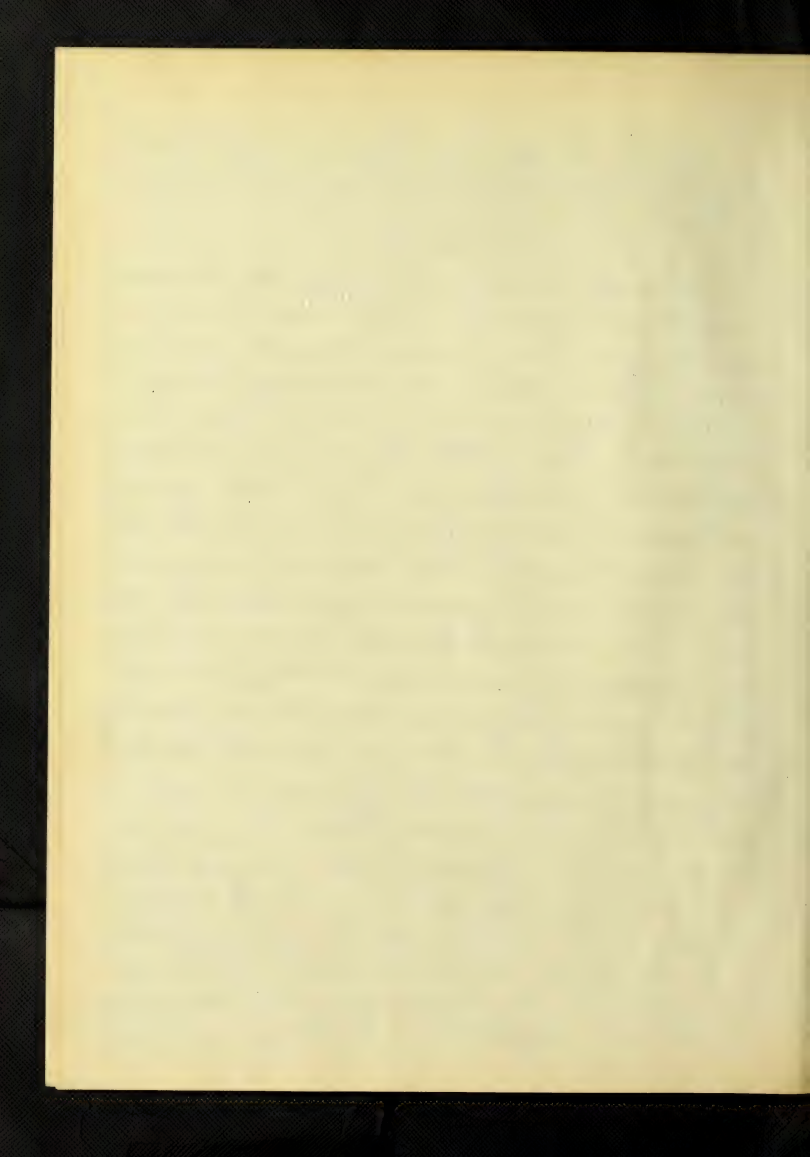
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Introduction.

General Principles of Design. - The most important principles to be considered in a good design of a Division Freight Yard are given below; - avoid munecessary delays caused by engines and trains crossing over the line of other outbound or inbound engines and trains. I raffic should be keft moving continuously forward, as far as possible, that is, it is desirable that back-up movements be avoided. It is necessary to keep the Main Sine clear. I his feature depends in part up. on the foregoing conditions. Other features of good y and disign are easy Euros, Switcher grouped to gether as nearly as possible so that they can be operated easily from an Interlocking Plant, Crossovers, There they are necessay, and the capacity of the various tracks adjusted to traffic conditions. The proper length of the tracks and their Jopen location with respect to movements from one to another reduces car movements and consequent by prevents congestions and delays, and regime



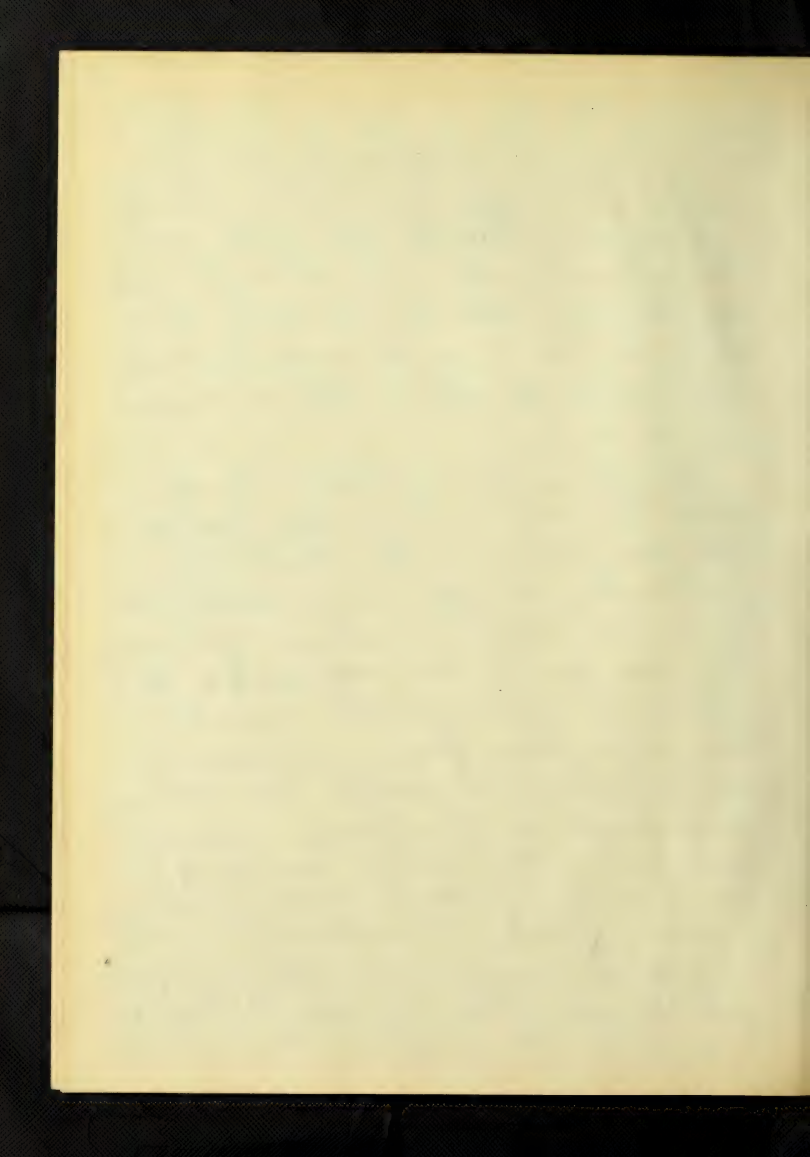
the least possible switching and handling of the cars.

Definitions. - a Receiving Yard is a yard whose purpose is to receive the Inbound trains. The road engines and cabores are cut off and the work of assorting and distributing the cars is turned over to the sintch engines. Scale Fracks consist da single track on each side of the Main Lines, located in the Continuous Tracks between the Receiving ating yard is a yard next in order to the receiving yand, in which the traffic is separated by districts or commodities, as may be required. The Classific ation yard is a y and next in order to the Separating. yard, in which the traffic is classified in accordance with requirements, and made of into trains. The Defarture yard is a yard next in order to the classification yard, in which the trains are placed avait ing defature. a Running Track is a track reserved for movements through a cluster. The Round House is a circular home of a number of stalls, for engines to



coal Station is a building consisting of a number of bins, which are filled inthecoal, at an elevation above the top of the rails of the adjacent tracks. The coal is dumped from these bins to the tenders of the engines. The Cin der Pit is a pit muder the track, which receives the ashes as they are removed from the engines.

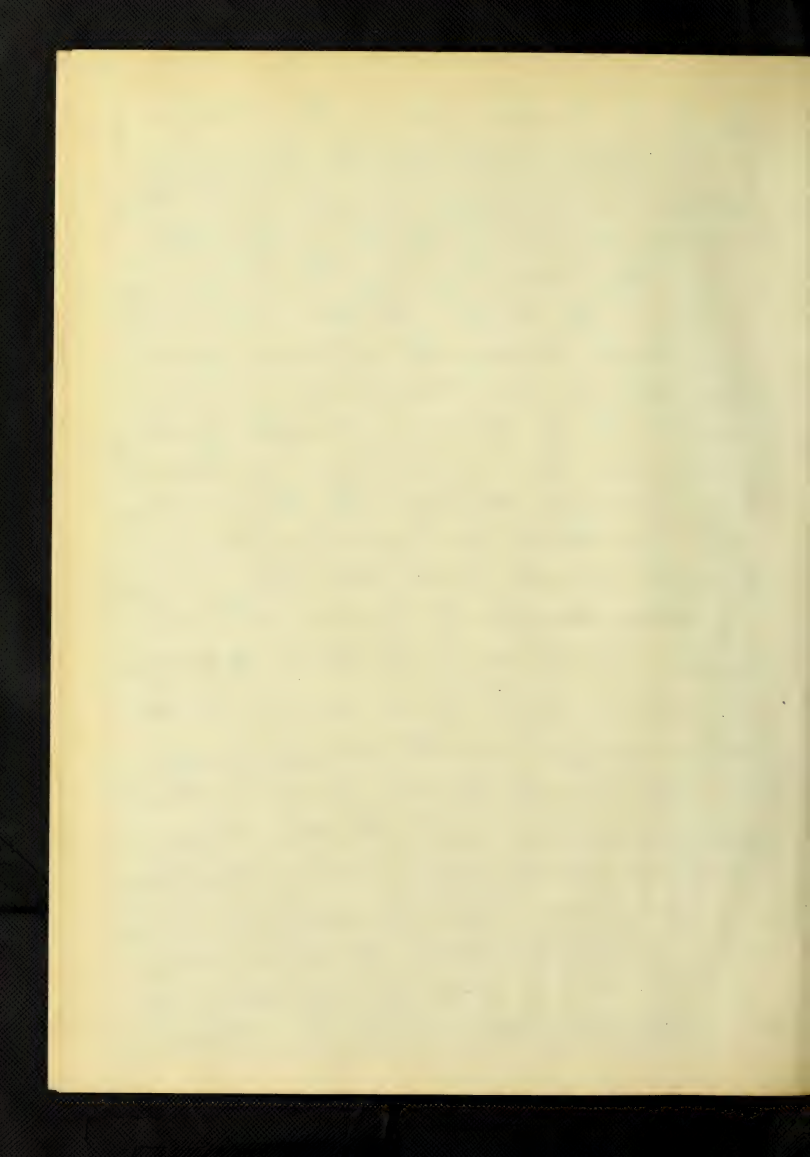
Sayout or arrangement of Fracks or growps of Tracks. - The best position of the main sine is on the outside of the yard tracks, or if the road is double track. ied me main toach on each side of the yards The reason for the above arrangement is that each yard will be readily accessible from either Main Line, and Erossovers and block ades will be avoided. The Receiving yards should be of sufficient capacity to accommodate the average mucher of Inbound trains, and also to provide a siding a passing track. There should be a Rum. ning track connecting the Receiving Yards mith the next following yards, the Sefarat. ing yards. The purpose of this track is



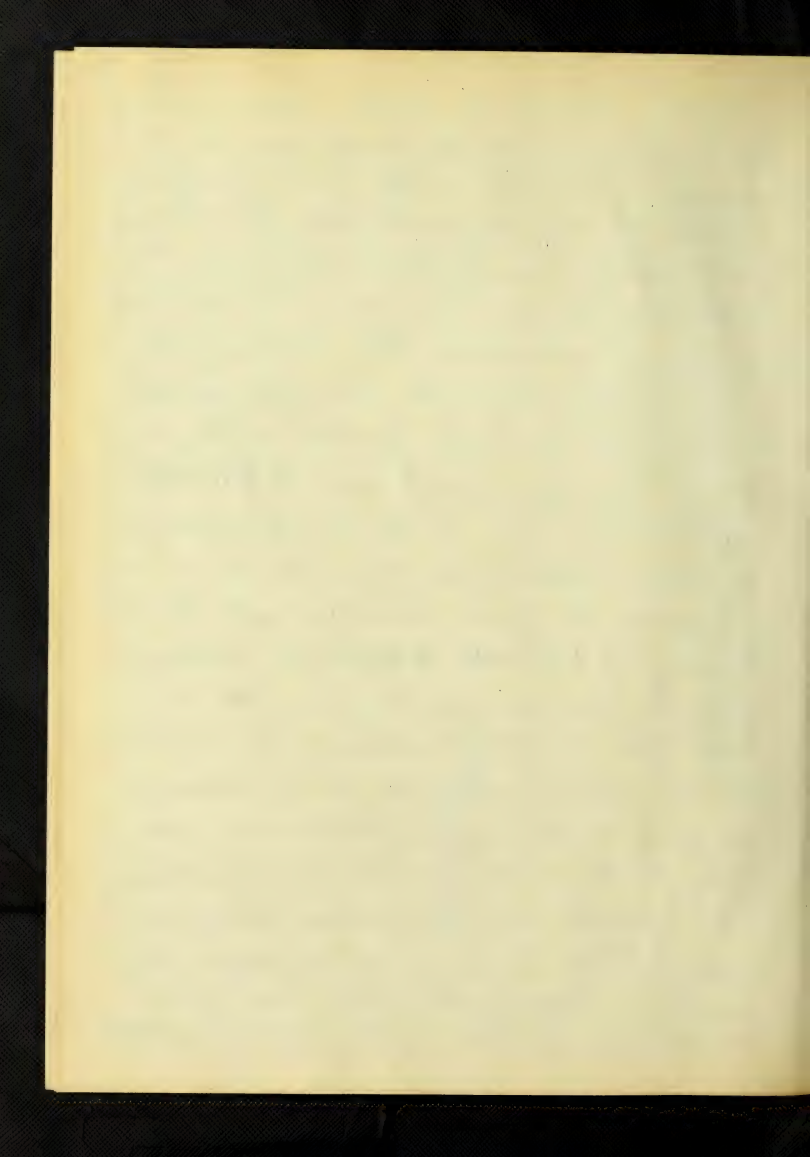
to avoid running over the main Line. On this aming track should be located the Scales, so that cars can be weighted as they are being switched from the Receiving yards to the Separating yards. a Rum. ming track should connect the Sefar. ating yards with the next following yards, which are the Classification Yards Likewise a Running track should connect the classification yards with the Departure yards. I he object of these Running tracks is to keef the switching of cars off of the Main Time tracks. The Caboose tracks should be so located as to allow the cabones to run by gravity to their trains, and should connect with the Defarture yards. The Cabrose tracks should be continuous tracks, in order that they will be accessible from either end, thereby making it possible for the first caboose in, to be first mt. The Refair tracks should consist of two groups of tracks, one for each Receiving yard, and connecting directly with the Receiving yard. I hey



should be located lose to the Shops in the interval between the receiving yards and Supar ating yards. With this an au gement cars needing refairscan be switched directly from the Receiving yards to the Repair tracks. The Run. ming tracks between the different yards have already been mentioned. There should also be Running tracks leading to and from the Round House, so that engives going to a from the Round House will have asclear and nearly as direct as A ssible a route to and from their trains. Where there is flenty of room all Sadder tracks should consist of number 9 hogs, in order to avoid sharp curves, which are very objectionable. Rigid Frogs should be used for the yard tracks, but connections with the main Sine should be made with 8 pring Rail Frogr. all cross overs from me Main Time to an. other should be made by using wither a Nº 10, Nº 11 or Nº 128 pring Rail Frog. The Round House, 8 hops and their ac.

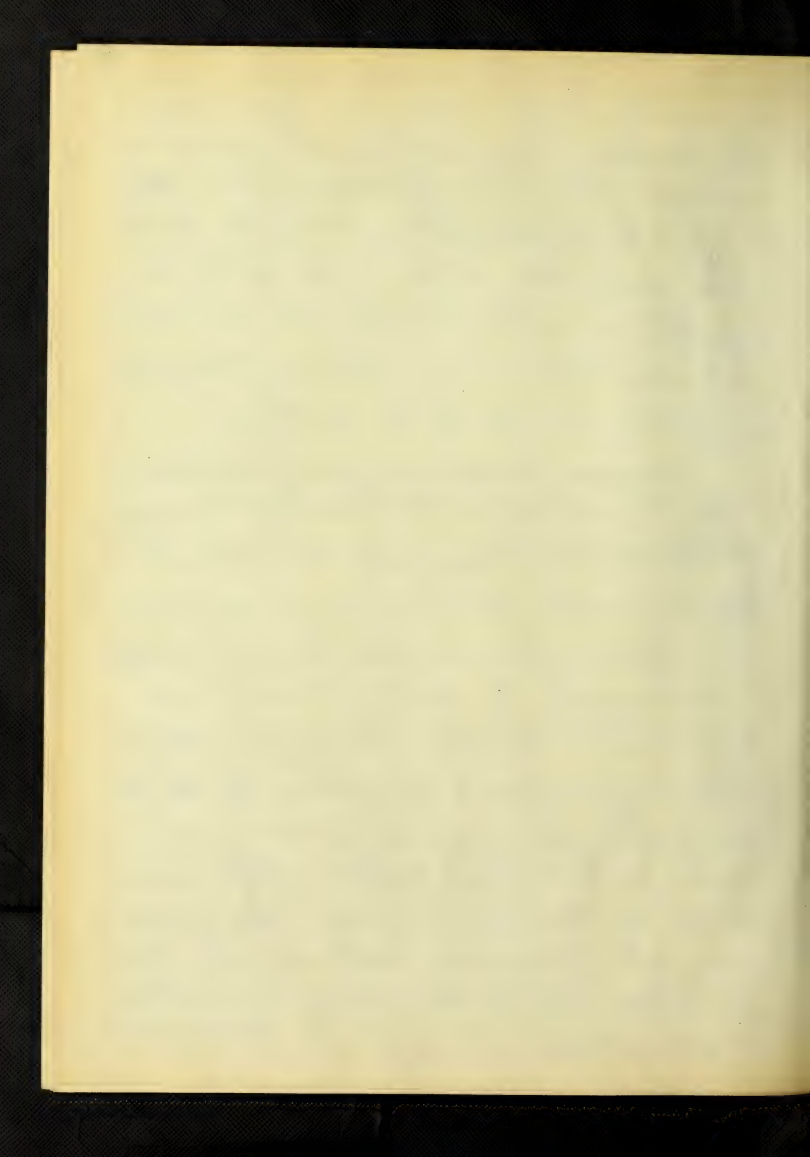


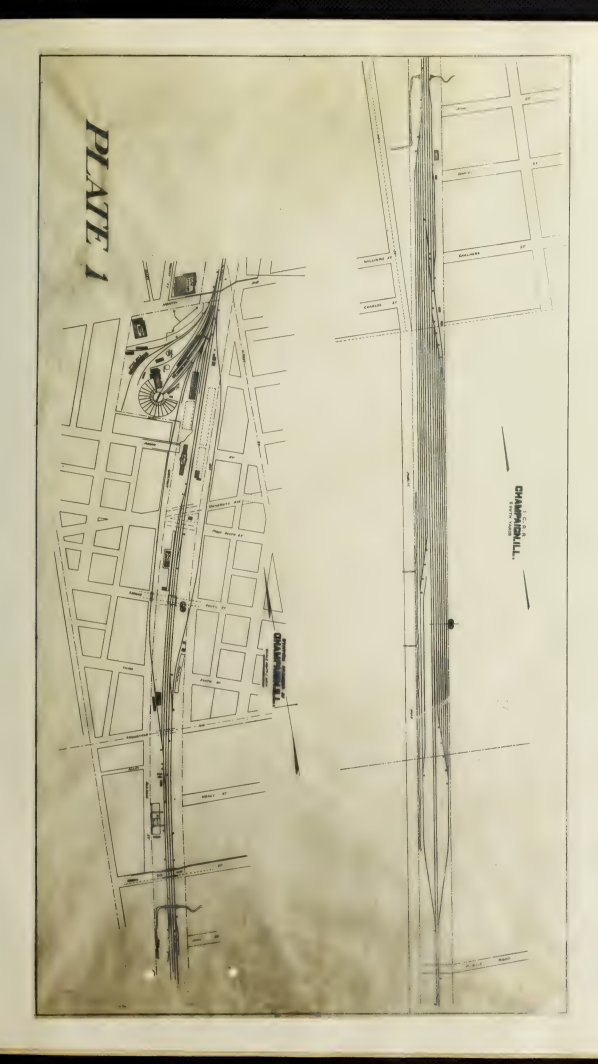
cessories should be located between the North bound and 8 mth bound grow ps of yards, and in the center of the yards, so that the engines will have the shortest distance to mm, to get to and from their respective trains. The Coal Station should be breated alongside the Inbound Run. ming track next to the Round House. The Cinder Pit should be located on the Inbound Running track just in front of the Goal Station. The Mater Tank should be located close to the Round House, so as to regime the least possible amount of piping, and in order that Water Cranes may be put in just a few feet in front of the Gunntable, me on the Inbound Running track and one on the Outbound Running track. By the above arrangement of the Mater Games, coal Station, and ander Pit, engines can have their ashes removed, take coal and natur before they reach the Turntable. The Ice House should be located on the outside, and about

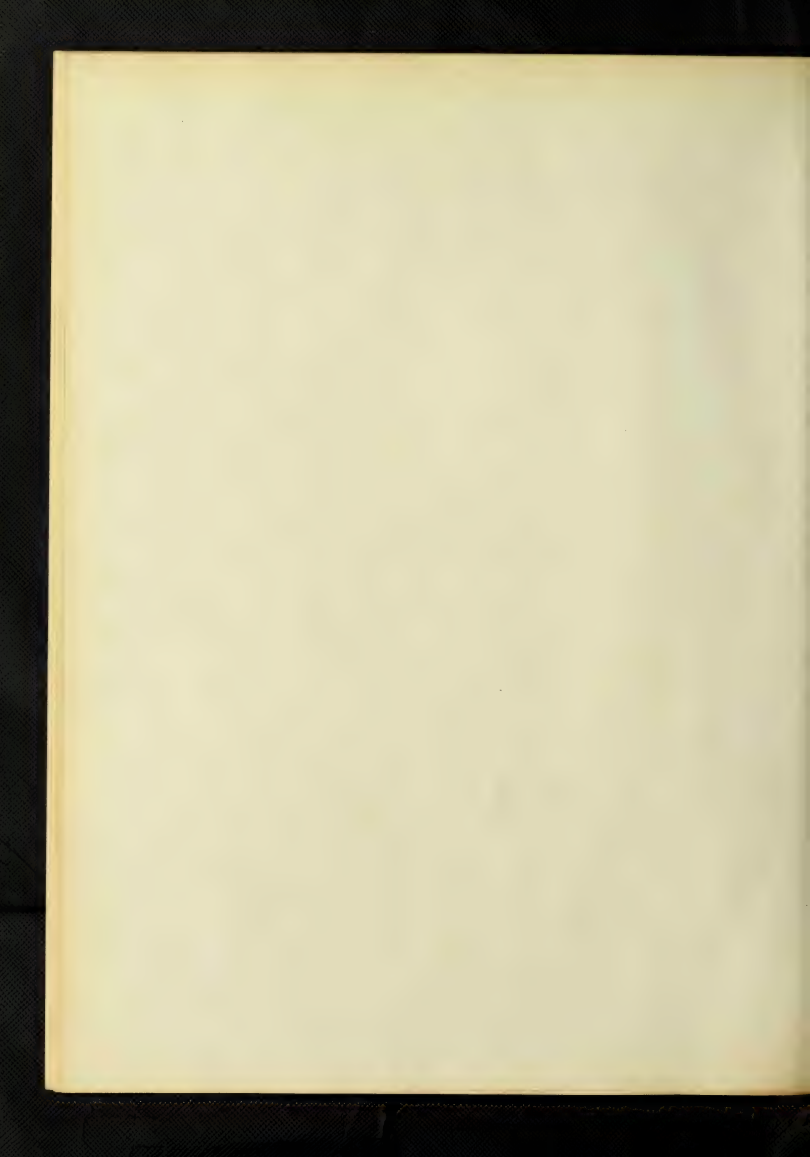


the middle of the Departure yard. By this location cars of purishable goods can be iced without under amount of switchering. The yard Office should be located as mean the center of the yards as possible, so as to be handy for trainment and abso that an Intuloching Plantmay be put in to operate the switches.

Present Socation and Conditions of the Illinois Central Railroad at Champaign. - The present Illinois Central Railroad Freight yards at Champaign are not of sufficient size, nor are they best arranged to accommodate the traffic. There is no provision for separate Classification yards, Receiving Gardsand Departure yards, there being simply me group of continuous tracks for Mothbound traffic and similar growp for Southbound traffic. The Round Home and Shops are about me mile from the center of the yards, and so breated that engines going to and from the yards must

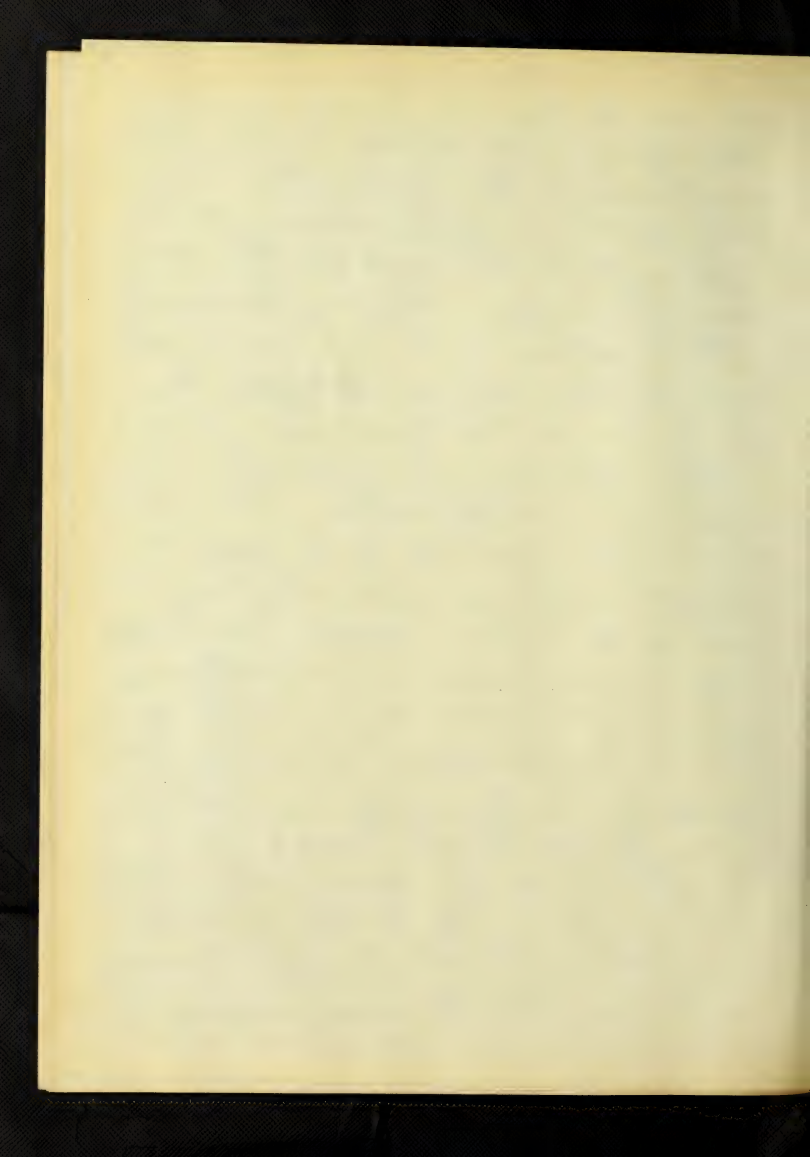




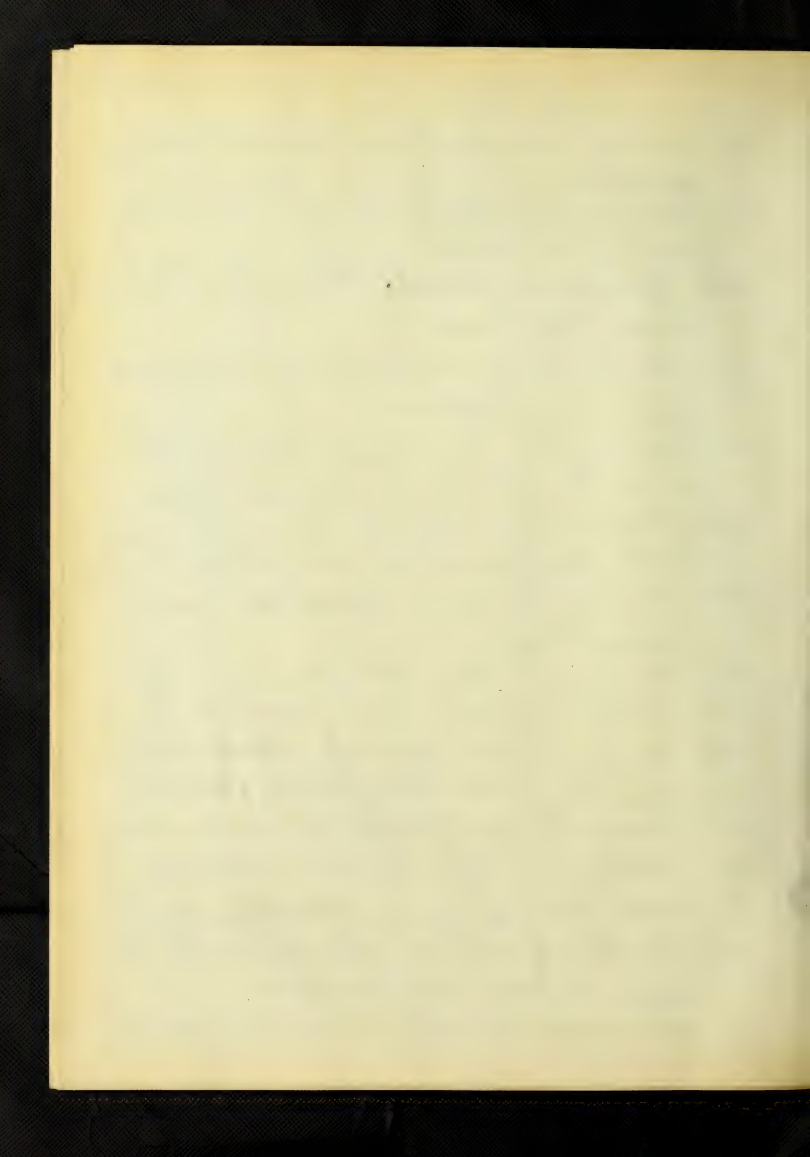


other objection to the present Ircation of the Round Home is that it is in the heart of the city, thus occupying expensive geomed which might be better used for other pur. poses. The smoke is also very objectionable. all Industrial tracks and Team track north of Green & treet are well located as they are at present. I he Round House, Shops and their accessories will be changed to the South yards, which location will be mentimed later. The Stock yards seem to be well located and sufficiently large to provide for future increase. The Freight House and its tracks are very well arranged and will be left as they are. The layout of the present yards and location of the Buildings at Champaign can be seen in the photograph of the same. Data upon the present Graffic. - The data concerning the Traffic conditions

of the Illinois Central Railroad at champaign, and upon which the accompanying de-

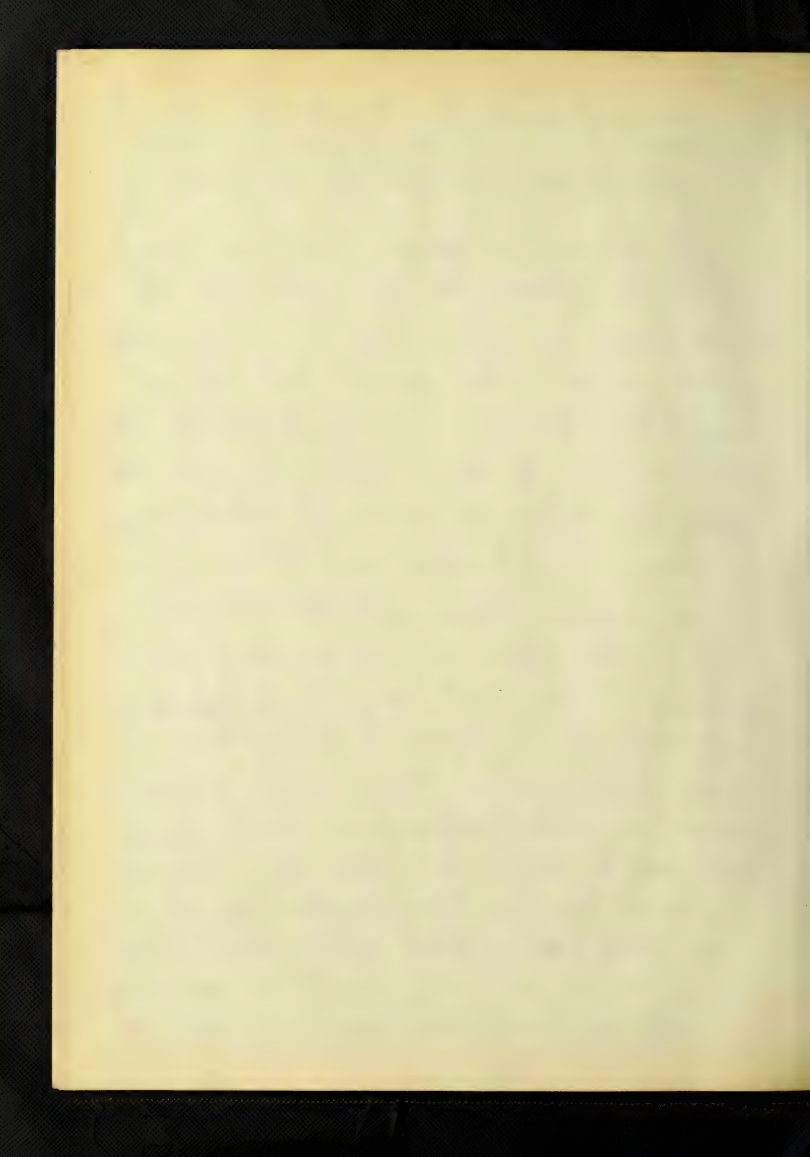


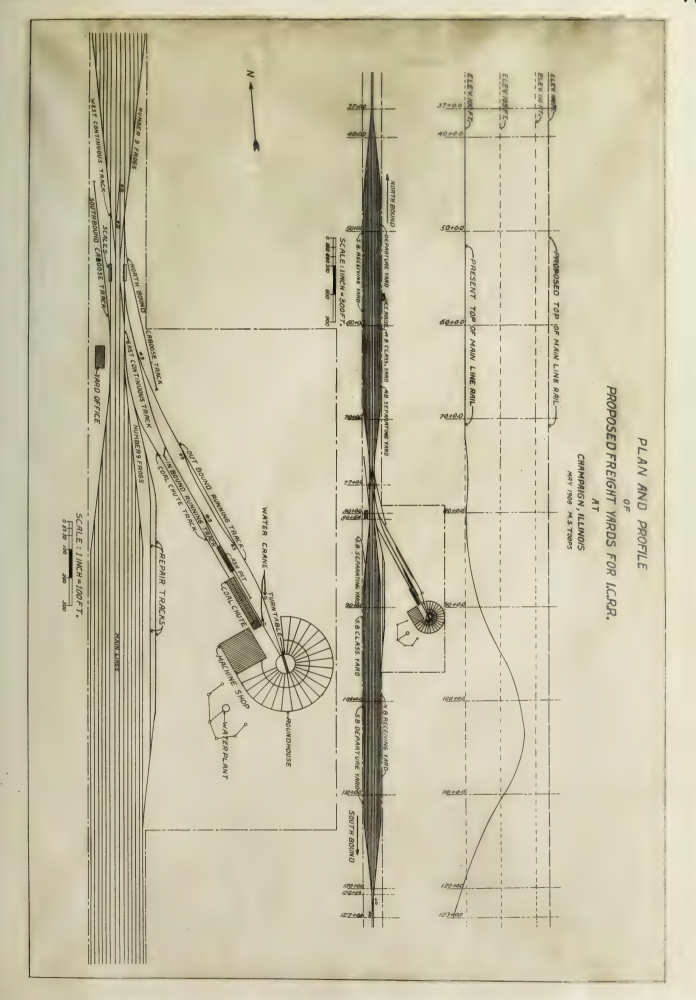
sign is based follows: -1000,- average miniber of cars received every 24 hours. 100,- average number of cars not switched during 24 hours. 1500-Maximum munder of cars handled during 24 hours. 200,- Maximum munber of cars not hund led during 24 hours. 85,- Maximum murber of cars in one train length in the 8 mmer time. 60-65. Maximum mumber of care in one train length in the Minter time. 100, - Mimber of cars of perishable goods received daily. 600,- Mumber of cars Monthbound daily. 500. Mumber of cars Southbound daily. 2-3, Mumber of cars delivered to Mabash R. R. daily. 10-15, Mumber of cars delivered to Big 4. R.R. daily. 25, Mumber of cars delivered to Havana Sine daily 60, Mumber of local cars distributed between champaign and matton daily. 25, - Mumber of cars distributed daily, between Mattoon and Centralia. 6, - Maximum murber of 60 - car trains

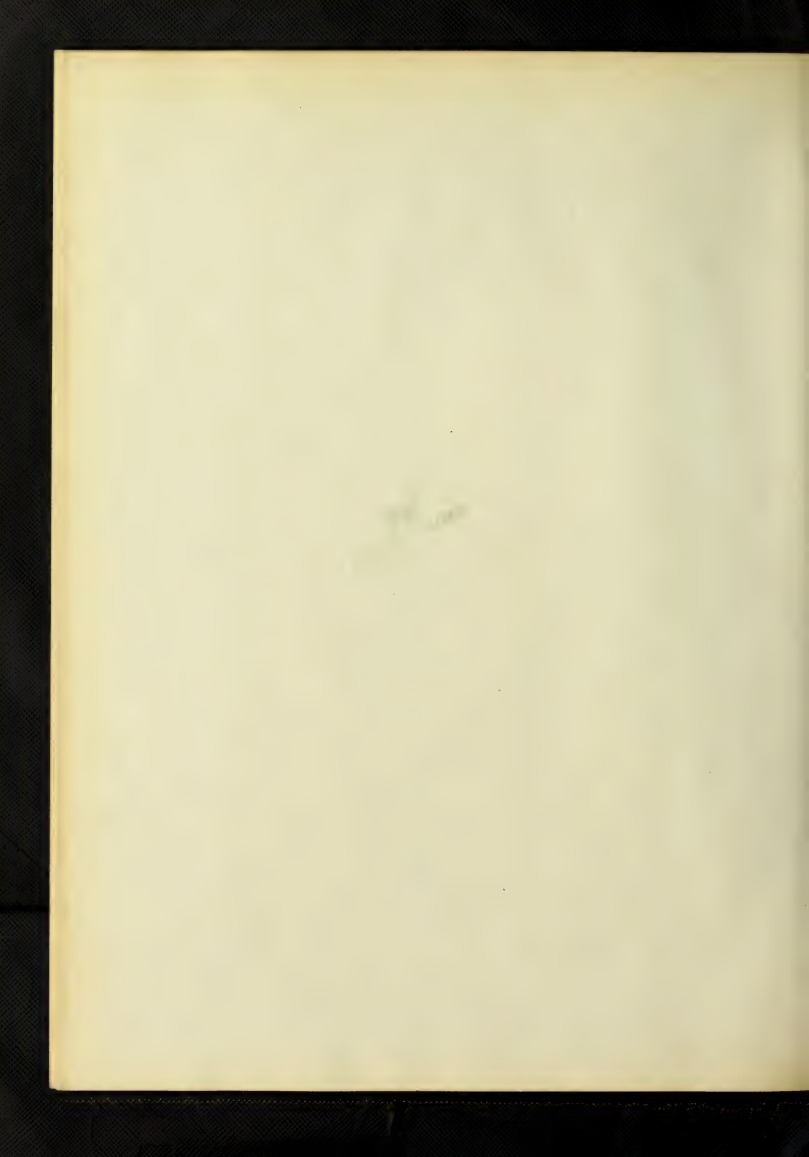


6, - Maximum number of 65-car trains received from the Month at me time.

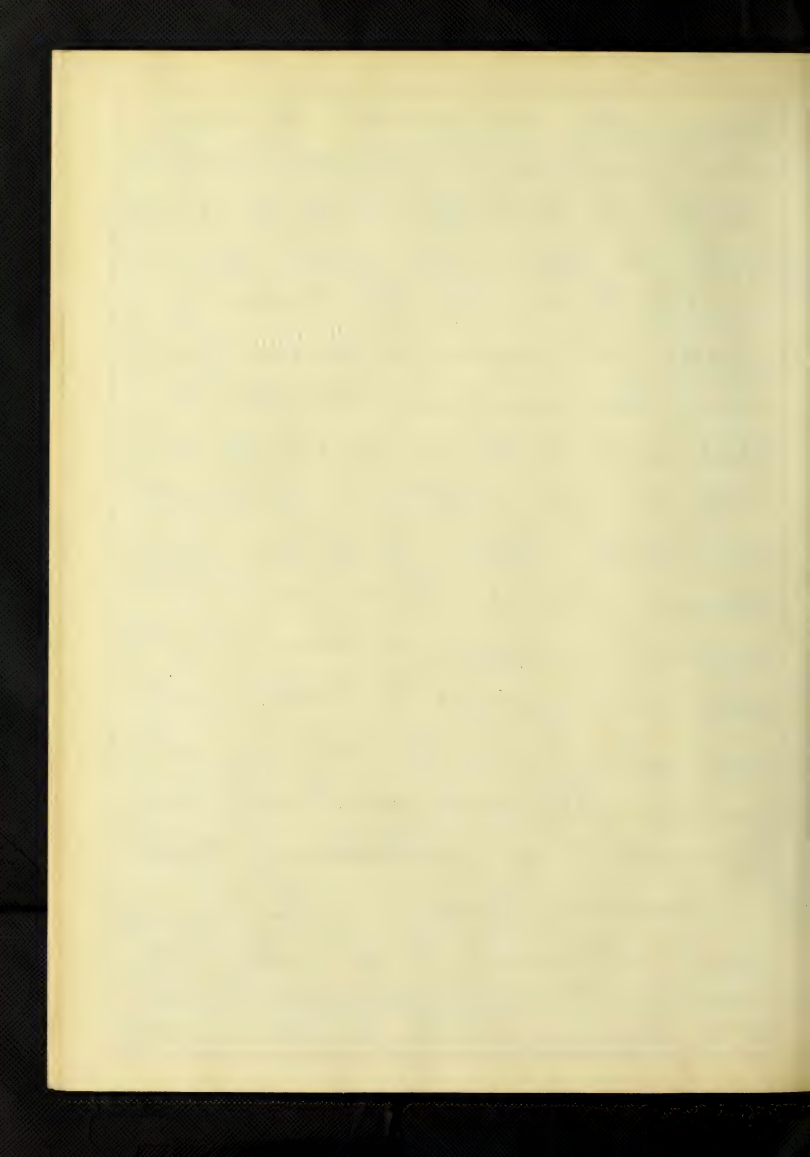
Profosed Design. - I he Graf. fic of the Illinois Central Railroad at champaign is not sufficient to marrant putting in an I deal yard, but the pm. pose of this design is a yard which will best conform to the Traffic. In the first place the extra ux hense of separating the Main Sine tracks and Placing the yands between them would not be justifiable that is, the advantages to traffic were not considered sufficiently to just tify the expense of separating the Main Sine tracks. also for the same reason as stated above a separate yard will not be made for either the Separating yard, or the classification yard, but in the best design, each of the above should consist of a separate yard for economy in separating and classifying the care. as



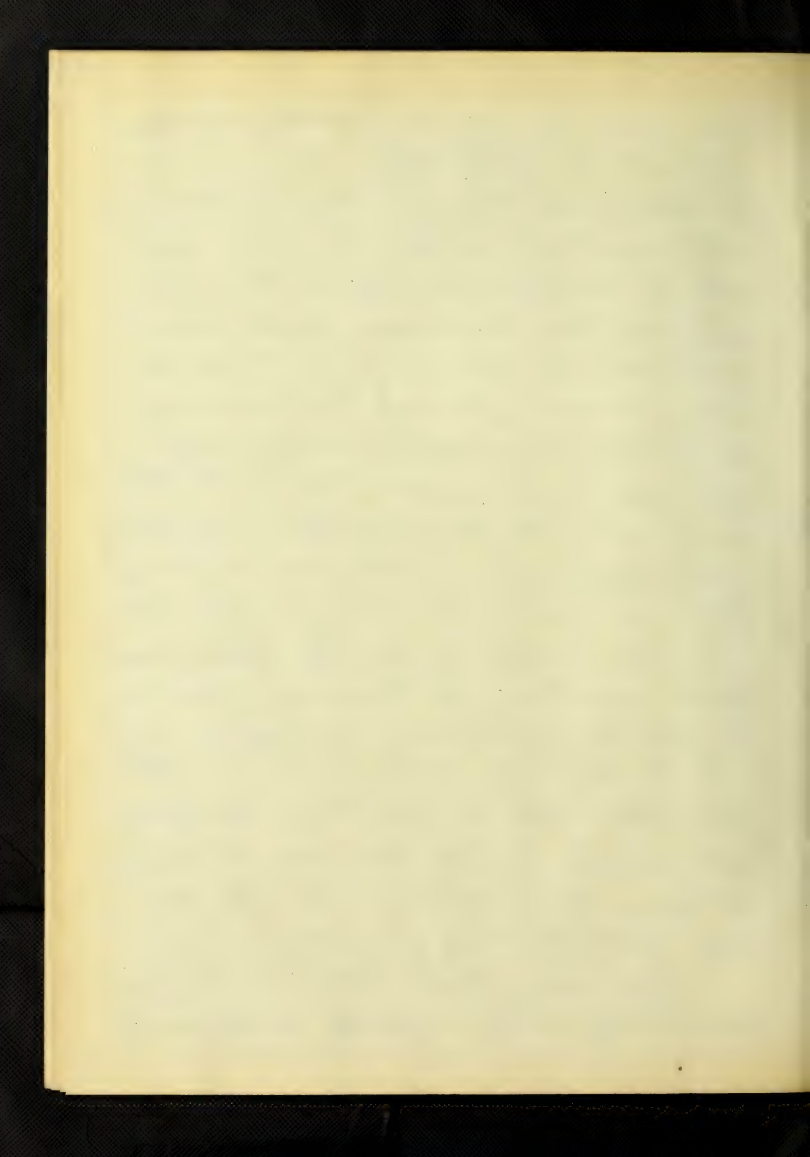




seen in the shot ograph, the Separating yard, classification yard and Departure yard are all one group of tracks of the same size as, and placed symmet rical with respect to, the Receiving yard. The reason the former group are of the same size as the latter, is, that in the latter the first track next to the Main Sine will be used as a par. sing track, while in the former extra capacity must be allowed for separating and classifying the cars. By the above arrangement the Gadders will be symmetrical, switches will be grouped, and the whole arrangement will be very favorable to an Interlocking Plant. Receiving Yard .- The Receiving yand will consist of six tracks, with a capacity of 375 cars (one-fourth of 1500) which is the maximum number handled in one day.



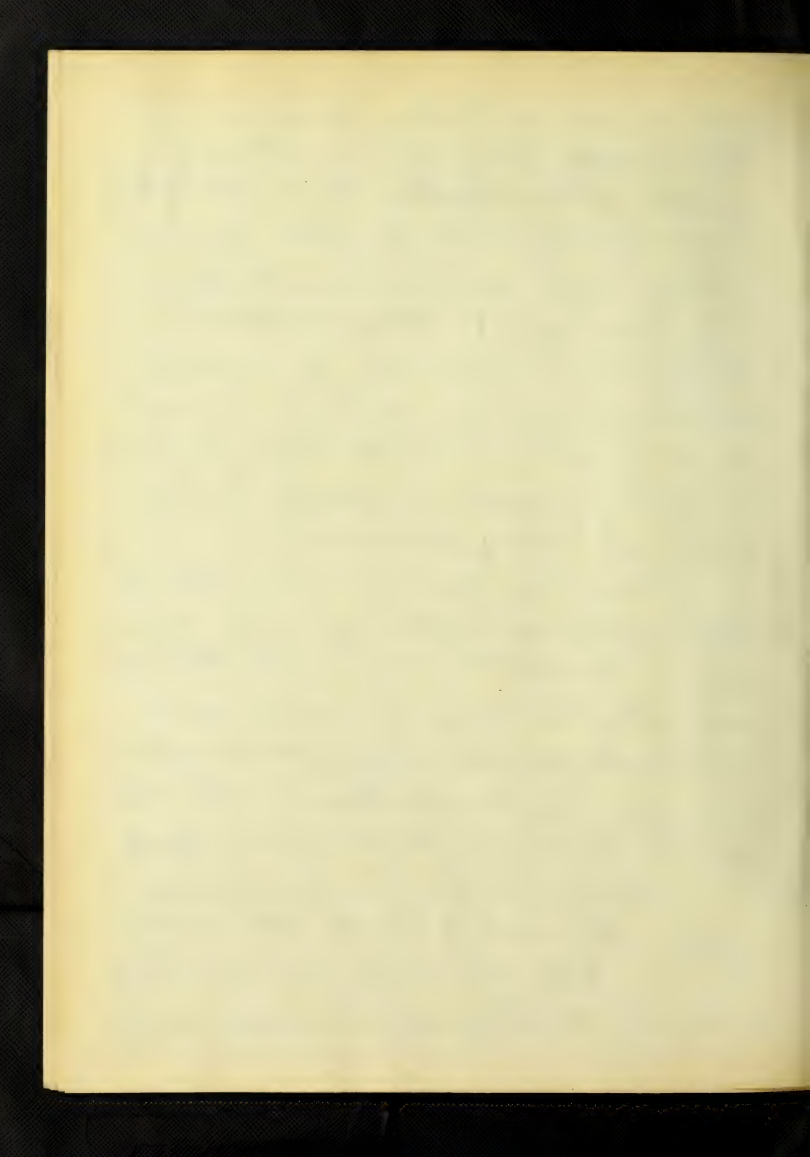
The reason for taking \$ of 1500" is that there will be 4 growps of tracks of the same size as already in die ato d. The above capacity will necessitate making the first track 4000 ft. Headbloch to Headbloch. The first track will be a continuous track, spaced 17 feet center to center from the main Line track, running through the Receiving yand, Separating Yand, Classification yard and Departure yard. Each of the other five tracks of the Receiving Yard are special 13 feet apart, center to center, and are connected at each end by means of a la ddu track. Scale Tracks. - On the Continuous track connecting the Receiving yard inth the separating Gard will be placed the Scale The length of the Scales will be 45 feet. The Scales will be of the automatic disign, and with this location cans can be wighed as they are being smitched from the Receiving yard to the Sefarating yard. Separating yard and Classification york. - as already stated separate yards will



not be put in for the separating and classifying of cars, but in getting the capacity of the Departme yard about two thinks of the capacity will be used for Separating yards and Classific ation yards. The advantage of this capacity, is, that it gives ample room for reparating and classifying cars, while if no provision at all were made for these purposes, the smitching would be greatly handi-capped and not very economic af.

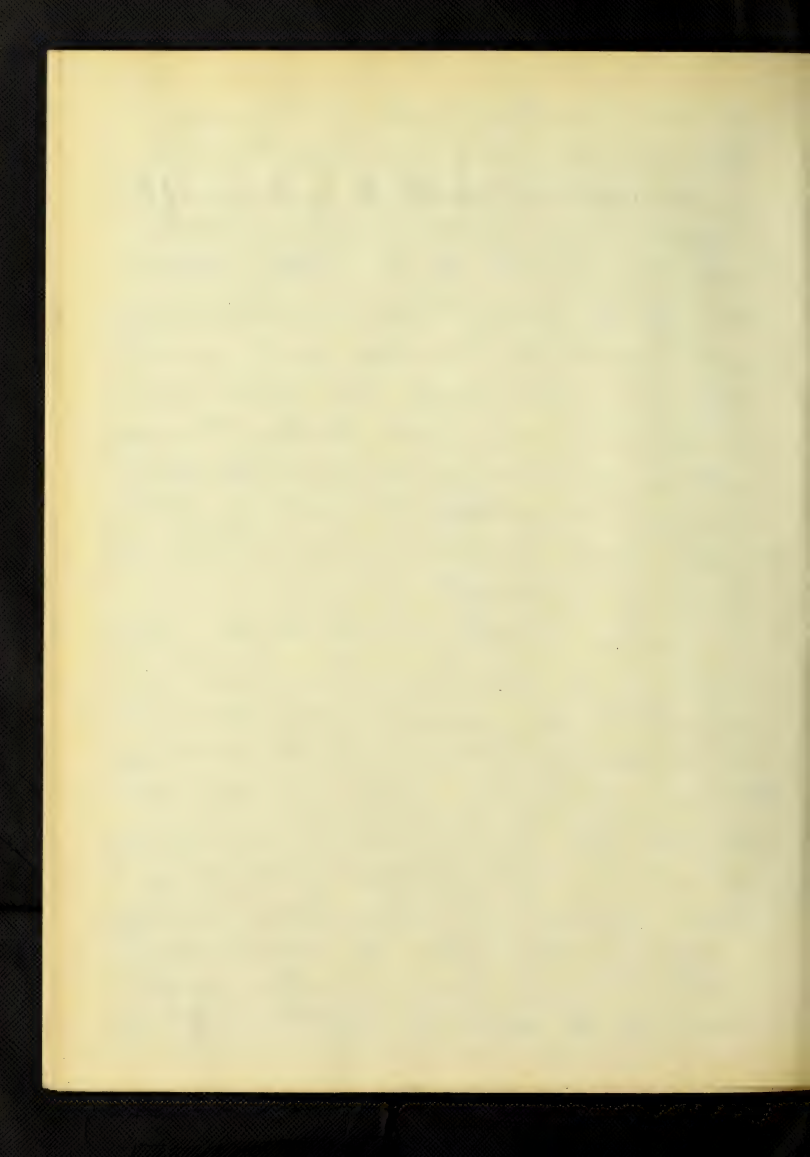
Jefanture yand. — The Defanture yard will be one-half the size of the Separation gand classification yards. The total cap acity of the three being 375 cars, a equal and placed symmetrical to the Receiving yard. The size, length and spacing of the tracker will be identical to the Receiving yard.

(above I racks. — The caboose tracks will commist of sparse each 800 text long, one for each loss a ture yard, and so located that they will be closely connect.

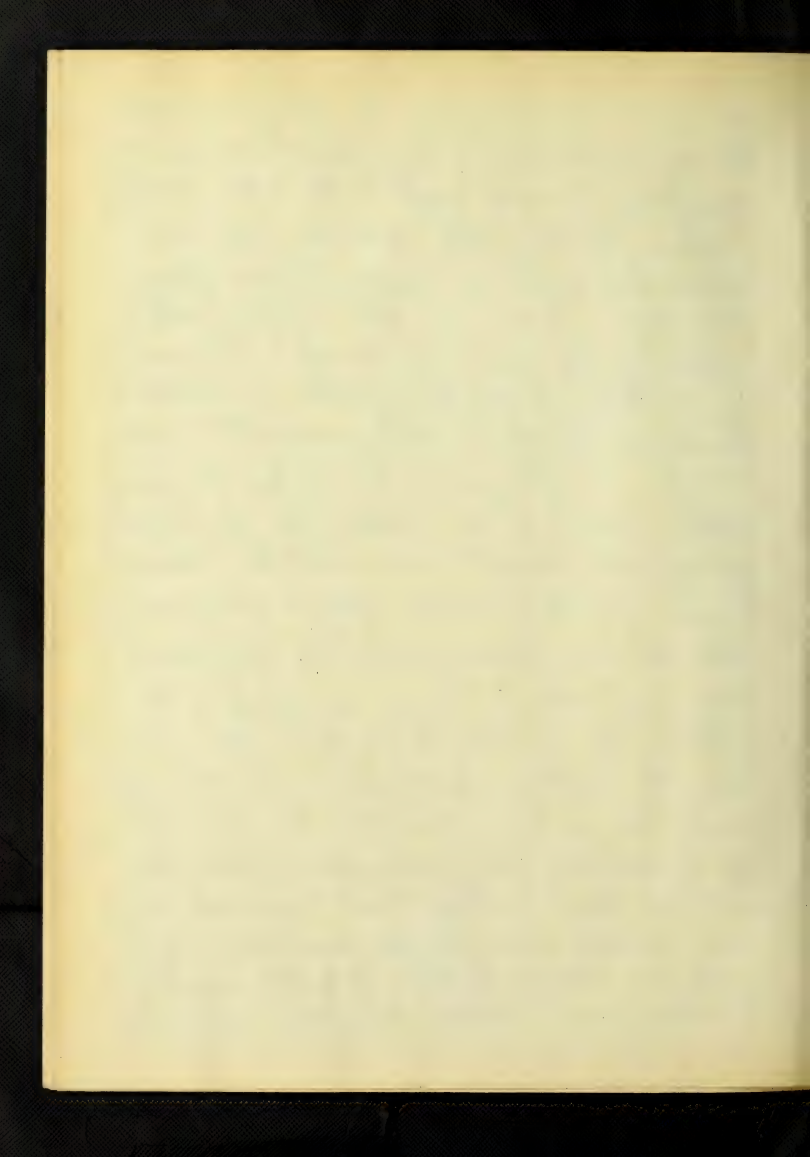


they consist of spure, is, that the way they are located it would be impracticable to connect their other ends with any track. Since they are spur tracks, there is no advantage of laying them on a descending grade toward the Departure yard, as is the case in the best duign. The Cabones will be switched in and out; and further there are not enough trains in a day for this to be of any disadvantage. The capacity of the Eabone tracks will be 16 cabones each, which is amply sufficient.

Repair Gracks — The Repair tracks are of 32 cars capacity, and consist of two parallel tracks, spaced 20 feet apart. They are connected at both ends to the Morthbound Receiving yard, thus making it possible for cars to be reached from either end. They are East of, and parallel to, the Morthbound Receiving yard. The first of these two tracks is spaced 25 feet from the outside yard track. The wide space is to allow ample room for the workmen and their Tools,

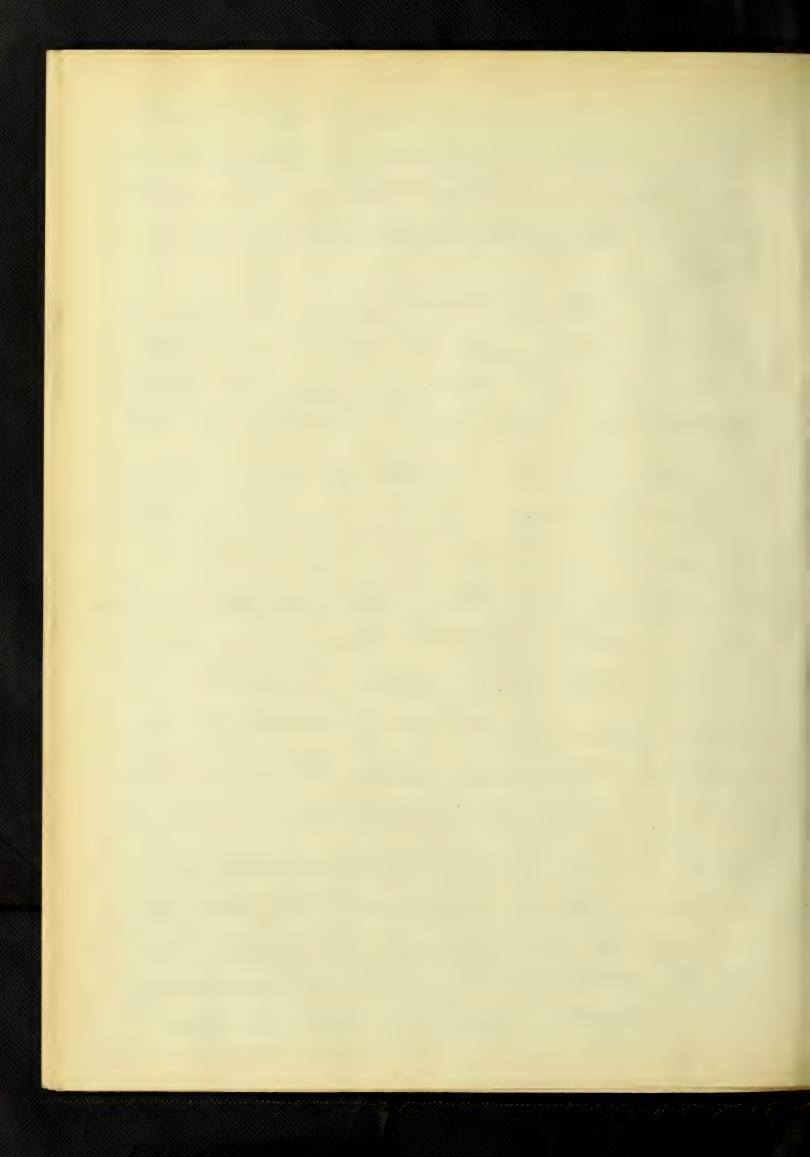


in repairing cars. For Southbound traffic the cars will have to be switched across both main Sines in order to get to the Repair tracks which is objectionable but can not well be avoided with the proposed arrangement of the Main Lines. In the Ideal y and the Repair tracks would be located between the Mothbound yards and the Southbound yards and would be easily accessible to either. Running Tracks. — The Running tracks consist of two tracks, one for engines going to the Round House, called the Inbound Running tracks, and one for engines coming from the Romed House, called the Outbound Running track. I hey are connected to the East Continuous track in the interval be. tween the ladder Head blocks. The aming tracks are made as short as possible, but are of necessity long enough to have the ash Pit, Coal Station, Sand House and Water crane located along the Inbound Running track, as shown in the photograph. Parallel to, and 13 beet distant from, the



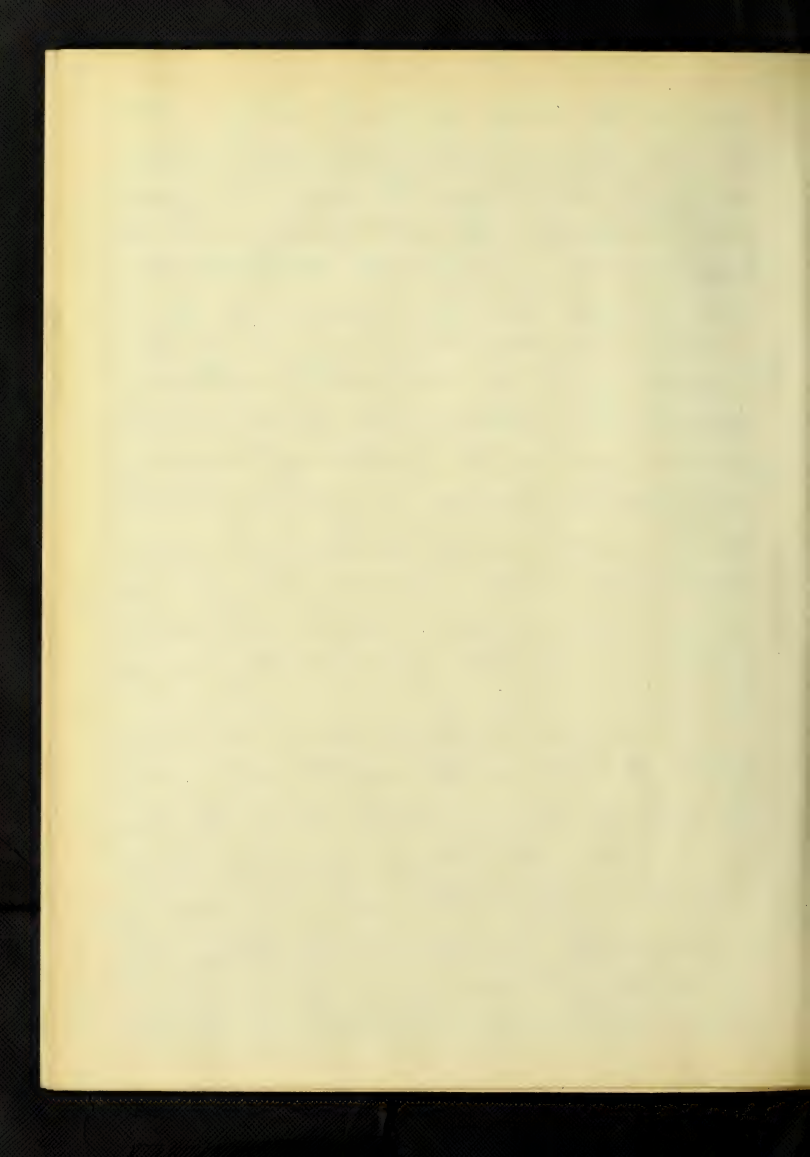
provided for six engines to stand amaiting departure. This track is connected at each end to the Outbound Running track.

Frogs, Crossovers, etc, - Mumber 9 Rigid Frogs mill be used on all ladden tracks, and at all other connections to tracks not on the main Sine. Where a track leads of from the Main Lineammber 9 8 pring Rail Frag will be used. Mumber 10 8 pring Rail Froge are used on the Erossover from one main Line to the other. all fadders will be connected with the main Lines, excepting the Morth ladder of the Son thorned Departure yard and the Moth ladder of the Mothbound Deceiving yard, these ladders being connected to the Continuous tracks. The reason for making these connections to the Continuous tracks, instead of to the main Sine, is, that there is a Crossover to the Main Time at each of these places, and it is numerous any to have ladder connections in the the main



Lines at the above mentioned places, all Crossovers have I railing shvitches. a Erose. over is freated between the Main Lines just to the Smth of the South South ladders of the South bound Departure yard and the Morthbound Re. ceiving yard. another Crossover is put in between the Main Lines with its South Headblock just to the Morth of the Head blocks of the 8 mth ladders of the Morth bound De. parture yard and the Southbound Receiving yand. another crossover is gut in between the East main track and the East Continnous track. There cross overs are necessary in order that engines and care can get from the West yards over into the East yards and vice vena.

It might be added that a standard mumber 9 8 lip switch will be put in when the East continuous trach crosses the South ladder of the Morthbrund Departure yard, and also a Shipswitch where the west Continuous trach crosses the 8 mth ladder of the Southbrund Receiving yard. I here 8 lip switches are necessary so that an



engine can get direct from the Continue.

ons to ask onto the ladder track as the Month

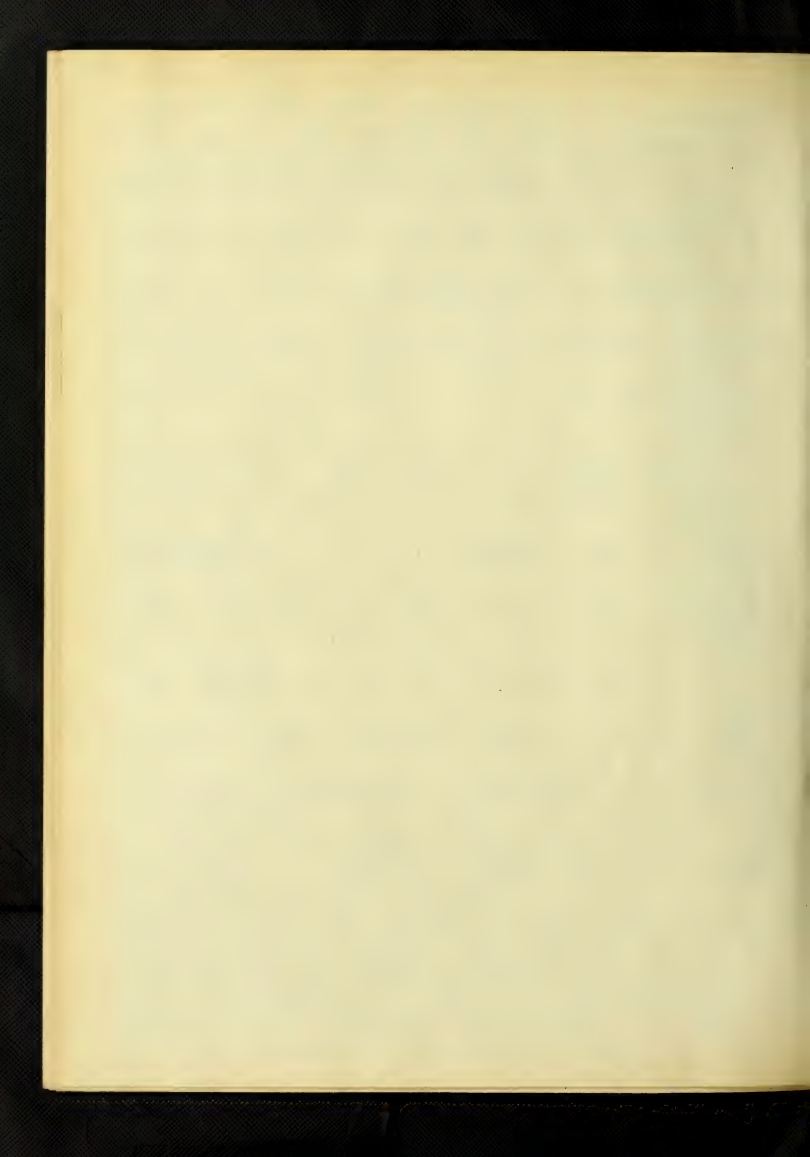
ladder of the Monthbound Receiving yand, and

the Month ladder of the Southbound Depart

time yand connect directly to the East Con
time yand connect directly to the East Con
timerous to ask and Mest Continuous to ask re
spectively, no Slip sintoher will be nec
ensary.

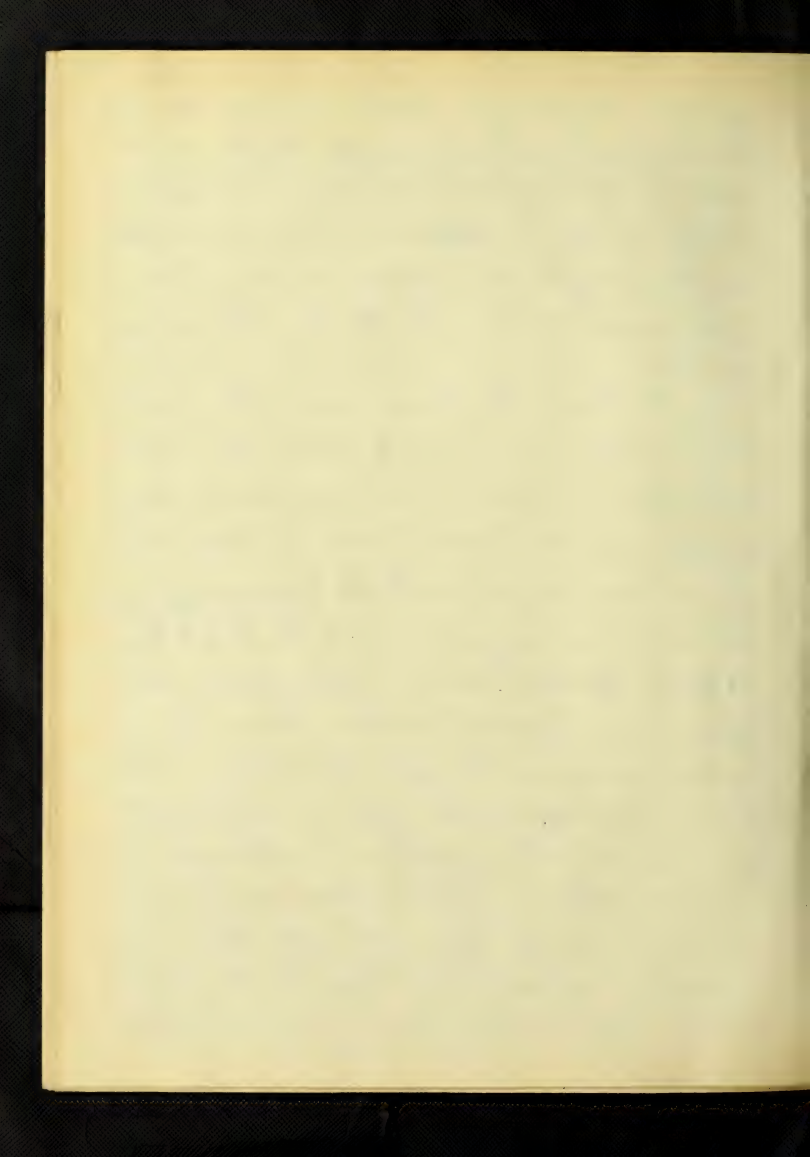
Machine 8 hops. — The Machine 8 hops will be a continuation of the Round. Home on the mothwest side, and will be of any ple size to keep all tools, and to make all upairs necessary to the engines.

Round House. — I he Plat for the Round House, Shops, etc., is rectangular in shape, court aining 27.5 acres, and is located on the East side of the yard tracks. I his location is chosen be cause there are houses and expensive proper ty on the Mest Side, while on the East side there is a cultivated field which



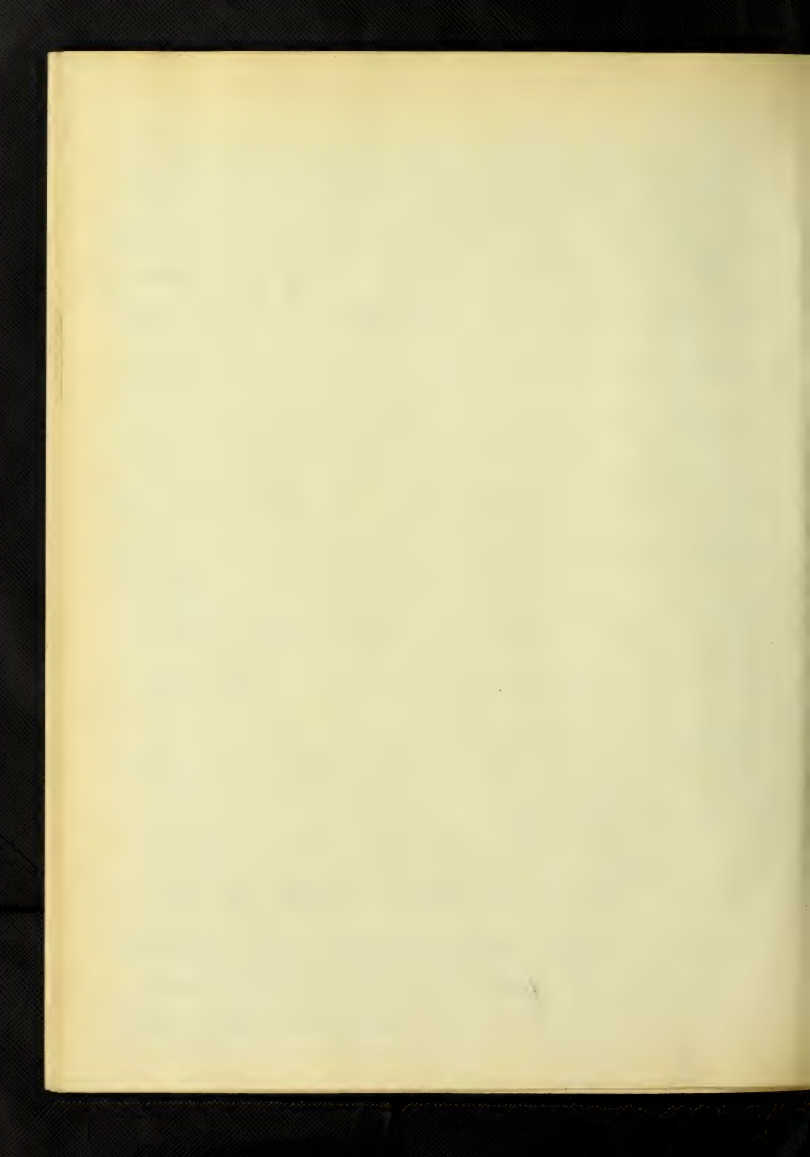
can be bought for about \$250 an acre The sound Home will contain 20 Stalls and will be built of brick and stone. Towerty Stalls will be sufficient to accommodate all the breight and Dassenger engines, that need to go in to the Round House at one time.

Coaling Station. _ I he Coal. ing Station is located along the West side of the Inbound Running track, just in famt of the Round House. a track laid on an ascending grade of 4%, and sufferted n stul truste work, will lead up to the Coal Bins; being 15 but above the to be of the adjacent tracks where it enters and mus through the Station. The Coaling Station will have a capacity of 300 tone of coal, which is sufficient to coal 20 enginer with 15 tour each. In the South end of this Coaling Station is a small Sand and Oil house, to be used to store 8 and and oil to be supplied to the



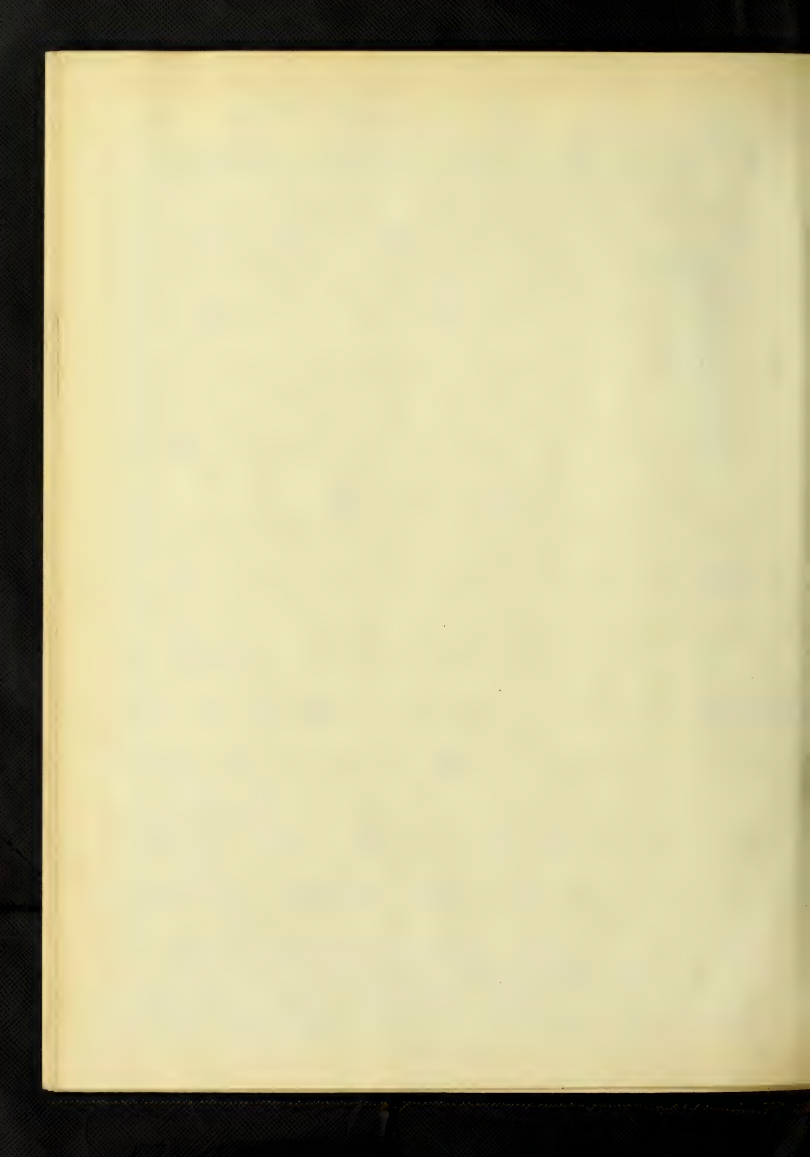
engines. ander Pit. - The ainder Pit will be breated, just to the Month of coaling Station on the Inbound Running track This Pit will be 60 feet long and constructed of emorete and steel. The Cinder track leads off of the Inbound Running track, and is on a descending grade of 2 = 70 so that the top of the average coal can will be I foot above the top of the rails of the adjacent tracks, when the car is along. side the Cinder Pit; the grade being level buyand the ander Pit. The capacity of Cinder track beyond the Cinder Pit will be I cars, thus making it souble to load 4 cans with cinders before any need to be pulled not.

Mater Janh. — The Mater Janh will be breated a little to the Southwest of the Round House, and will have a capacity of 100000 gallons. The bottom of the Janh will be \$5 feet above the ground



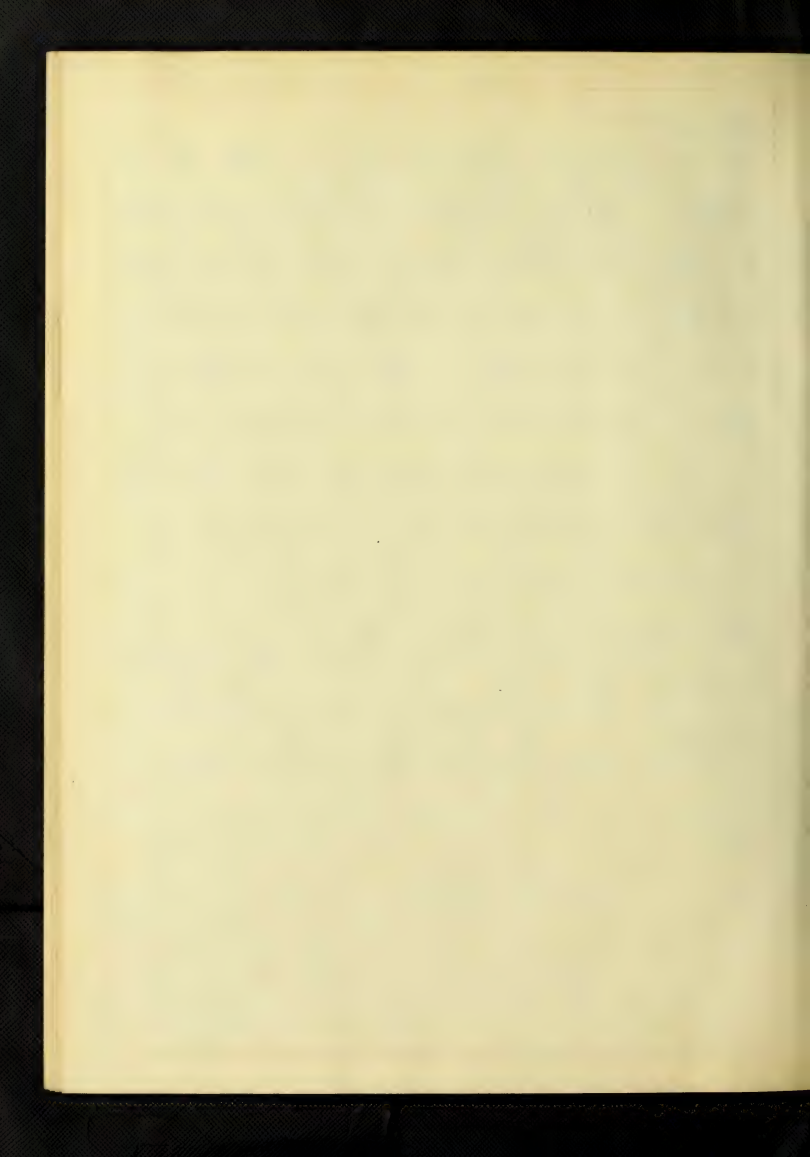
The water will be suffied from six8 mich wells. The Tauch is located
mean the Round House because it is at
this spirit that the nates will be used, and
also this location will require the least so.
will be priping to be done. Two Mates Cranes
will be put in for engines to take mater
from, one on the Intomed Running track
and one on the Outbound Running track
as seen in the Shotograph.

Ice House. — I he Ice House will be located near the middle of the Monthbound Departure yard and will be no the East side of the ontaide yard track. I he building will be 30 ft x 60 ft. I his size will give ample storage for enough ite to ice all the cars of perish able goods for a period of six months. The location is made at this point because it is only the Monthbound cars of perish able goods that will need to be iced, and also since this track will be little used for other

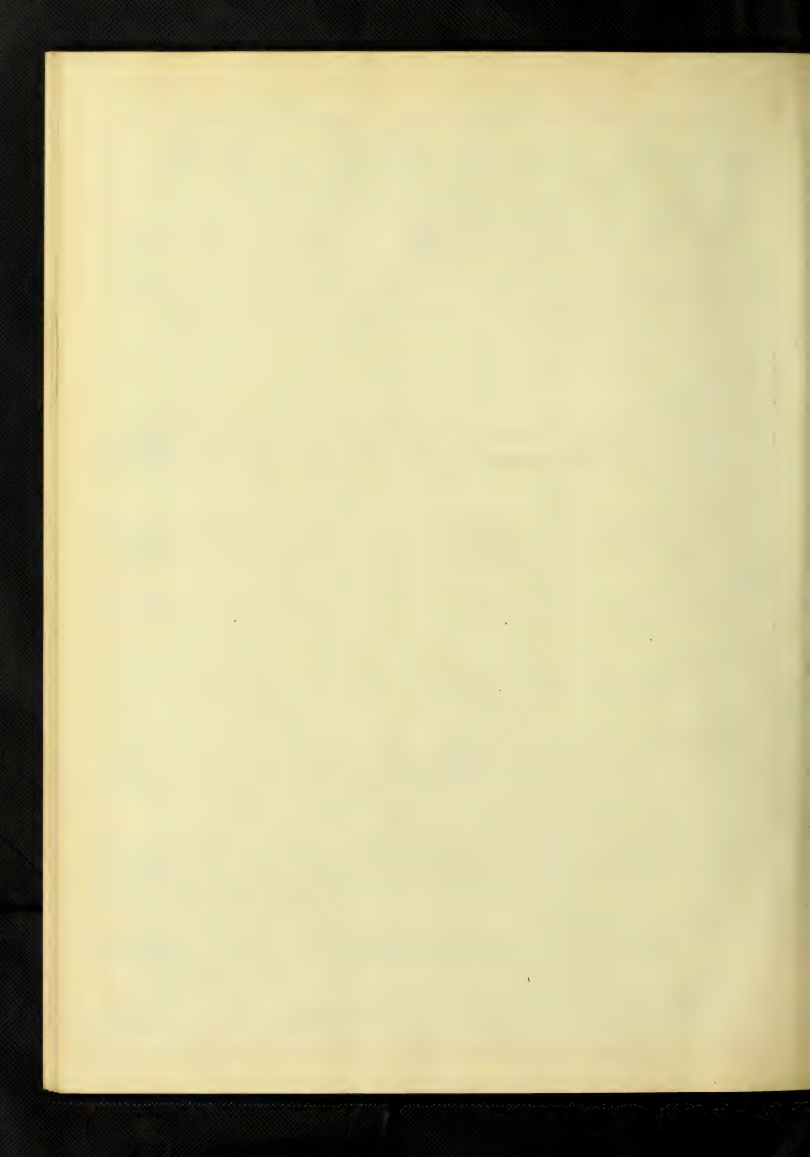


purposes.

yard Office. — The Yard Office will be 30 ft. x 80 ft., and will be located in the West side of the West Continuous track in the interval be. tween the Headblock of the Caboose Spur for the Southbound Departure yard and the Headblock for the ladder of the Southbound Departure yard. an Intuloching Plant will be put in, as the Office is sufficiently large to accom. modate it, and a good new of all the switches can be had from this soint.



$E + \cdot + \cdot D \wedge + \cdot D \wedge D$
Estimate of Cost as it would be
im possible to give the actual cost of the
Design, mby an approximate Estimate
or or or or of the main
will be given all of the rails in the Main
Sine tracks will be used, while in the yard
tracks, all rails will be figured in the
Estimate.
Rails
10 tons of new rails @\$28.00\$ 280.0 1668 tons of old usuable rails @\$26.0043368.0
1668 tous of old usuable rails @ \$26.0043368.0
Ties.
168 Main Jine @ 40.65 109.2
41700 Side Track @ 0.3016680.0
8 pihes
465 higs @ \$3.501627.5
8 olts 100 kegs @ \$5.50 550.0
Splice Bars.
24 Man Jine @ 90.675 16.2
11120 Side Unach @*0.30 3336.0
Switches Complete
5 Nº 10 - 85 # rail @ \$150.00 750.0
57 Nº 9 -60# rail @ \$100.005700.0
Slip Switches
2 Nº9-60 # rail @ \$250.00 500.0
Jaying Grack. 0.03 miles Main Sine @ \$500.00 15.0
/3.0



15.80 miles Side Track @ 200.00	
Earth Excavation	
50800 yards @ 50.25	12700.00
Round House	
20 Stalls @ \$2000.00	40000.00
Machine Shop	5000.00
Coaling Station including Tres-	
tle work	10000.00
Cinder Pit	1000.00
Mater Tank, Wells and Water Cranes_	
Ice House	2000.00
27.5 acres @ \$250.00	
	6875.00
Hard Office including Inter- locking Plant	15000 00
Grand Total Cos	t 4/83666.90

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